VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Supervis	DataMaster cdm S/N 130115 sor/Operator Performing the Verification Procedure:
× 2 3 1	Name BOUG HARRIS ID# 5530 Date APRIL 12-0
Ą	Agency BRISTOL BAY POLICE DEPT. Phone # 246-4222
	Instrument Location BRISTOL BAY POLICE DEPT. KING SALMON, ALASKA
B	Alco S/N 172961 V Target Value 082 High Pressure 30.09
	Also Test Values $\frac{.082}{1^{st} \text{ Alco}}$ $\frac{.083}{2^{ud} \text{ Alco}}$
	Jaston Giston
•	Signature & aug House

I, Nita J. Bolz, after being first duly sworn, depose and state as follows:

(1) I am a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory.

(2) The Alaska Scientific Crime Detection Laboratory is an entity within the Department of Public Safety.

(3) I am the Scientific Director of the State Breath Alcohol Program.

(4) In that capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons responsible for verifying the calibration of instruments are properly trained and qualified. I also am responsible for maintaining the records of the program.

(5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification.

Scientific Director

State Breath Alcohol Program

Sabscribed and sworn before/me this

(Motary Seal Stamp)

Carolyn M Noland

Notary Public, State of Alaska

Commission Expires with Office

VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

	The second secon	DataMaster cdm S/I	N 130115		
	(CC	NTINUED FROM FRONT PAGE)			
C TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.					

NONDRINKING SUBJECT TEST DIAGNOSTIC CHECK A PARAMETER OF PULL SHATE APPLIES AND APPLIES FERNOLD WHERE THE PULL SHATE FERNOLD

TO A PER STATE OF THE THE TABLE OF THE STATE OF THE STATE

M.39

3197

CKRY

KAY

NATE STAYISTOR

MAK IPT